

Abstract of the Invention

A liquid composition for the controlled release of gonadotropin releasing hormone (GnRH) or its analogs or agonists is provided that includes: (i) a non-polymeric, non-water soluble liquid carrier material (HVLCM) of viscosity of at least 5,000 cP at 37°C that does not crystallize neat under ambient or physiological conditions; and (ii) GnRH or analogs agonists thereof. The composition can be used to treat reproductive conditions and/or induce ovulation in animals, such as livestock, fish, and shellfish.

10

21111-21112
 21113-21114
 21115-21116
 21117-21118
 21119-21120
 21121-21122
 21123-21124
 21125-21126
 21127-21128
 21129-21130
 21131-21132
 21133-21134
 21135-21136
 21137-21138
 21139-21140
 21141-21142
 21143-21144
 21145-21146
 21147-21148
 21149-21150
 21151-21152
 21153-21154
 21155-21156
 21157-21158
 21159-21160
 21161-21162
 21163-21164
 21165-21166
 21167-21168
 21169-21170
 21171-21172
 21173-21174
 21175-21176
 21177-21178
 21179-21180
 21181-21182
 21183-21184
 21185-21186
 21187-21188
 21189-21190
 21191-21192
 21193-21194
 21195-21196
 21197-21198
 21199-21200
 21201-21202
 21203-21204
 21205-21206
 21207-21208
 21209-21210
 21211-21212
 21213-21214
 21215-21216
 21217-21218
 21219-21220
 21221-21222
 21223-21224
 21225-21226
 21227-21228
 21229-21230
 21231-21232
 21233-21234
 21235-21236
 21237-21238
 21239-21240
 21241-21242
 21243-21244
 21245-21246
 21247-21248
 21249-21250
 21251-21252
 21253-21254
 21255-21256
 21257-21258
 21259-21260
 21261-21262
 21263-21264
 21265-21266
 21267-21268
 21269-21270
 21271-21272
 21273-21274
 21275-21276
 21277-21278
 21279-21280
 21281-21282
 21283-21284
 21285-21286
 21287-21288
 21289-21290
 21291-21292
 21293-21294
 21295-21296
 21297-21298
 21299-21300
 21301-21302
 21303-21304
 21305-21306
 21307-21308
 21309-21310
 21311-21312
 21313-21314
 21315-21316
 21317-21318
 21319-21320
 21321-21322
 21323-21324
 21325-21326
 21327-21328
 21329-21330
 21331-21332
 21333-21334
 21335-21336
 21337-21338
 21339-21340
 21341-21342
 21343-21344
 21345-21346
 21347-21348
 21349-21350
 21351-21352
 21353-21354
 21355-21356
 21357-21358
 21359-21360
 21361-21362
 21363-21364
 21365-21366
 21367-21368
 21369-21370
 21371-21372
 21373-21374
 21375-21376
 21377-21378
 21379-21380
 21381-21382
 21383-21384
 21385-21386
 21387-21388
 21389-21390
 21391-21392
 21393-21394
 21395-21396
 21397-21398
 21399-21400
 21401-21402
 21403-21404
 21405-21406
 21407-21408
 21409-21410
 21411-21412
 21413-21414
 21415-21416
 21417-21418
 21419-21420
 21421-21422
 21423-21424
 21425-21426
 21427-21428
 21429-21430
 21431-21432
 21433-21434
 21435-21436
 21437-21438
 21439-21440
 21441-21442
 21443-21444
 21445-21446
 21447-21448
 21449-21450
 21451-21452
 21453-21454
 21455-21456
 21457-21458
 21459-21460
 21461-21462
 21463-21464
 21465-21466
 21467-21468
 21469-21470
 21471-21472
 21473-21474
 21475-21476
 21477-21478
 21479-21480
 21481-21482
 21483-21484
 21485-21486
 21487-21488
 21489-21490
 21491-21492
 21493-21494
 21495-21496
 21497-21498
 21499-21500
 21501-21502
 21503-21504
 21505-21506
 21507-21508
 21509-21510
 21511-21512
 21513-21514
 21515-21516
 21517-21518
 21519-21520
 21521-21522
 21523-21524
 21525-21526
 21527-21528
 21529-21530
 21531-21532
 21533-21534
 21535-21536
 21537-21538
 21539-21540
 21541-21542
 21543-21544
 21545-21546
 21547-21548
 21549-21550
 21551-21552
 21553-21554
 21555-21556
 21557-21558
 21559-21560
 21561-21562
 21563-21564
 21565-21566
 21567-21568
 21569-21570
 21571-21572
 21573-21574
 21575-21576
 21577-21578
 21579-21580
 21581-21582
 21583-21584
 21585-21586
 21587-21588
 21589-21590
 21591-21592
 21593-21594
 21595-21596
 21597-21598
 21599-21600
 21601-21602
 21603-21604
 21605-21606
 21607-21608
 21609-21610
 21611-21612
 21613-21614
 21615-21616
 21617-21618
 21619-21620
 21621-21622